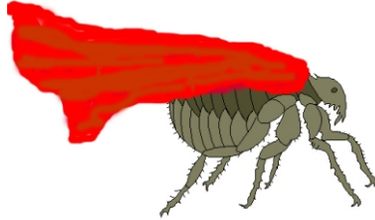


MIGHTY BUGS OIL EATER



Heavy Duty Oil Eating Microbes

Microbe-Powered with Bioremediation Technology.

Chemically transforms a variety of oils and oil by-products

(Transforms oil and oil by-products into carbon dioxide (CO₂) and water (H₂O)).

Eliminates 100% of disposal costs while reducing labor time.

Fast-acting, easy to apply in a variety of ways.

Removes stains, dries quickly and will remove all oily residues.

Neutral pH, non-corrosive, non-hazardous.

Disposable in waste sewer drains.

Renders flammable liquids such as gasoline non-flammable.

A liquid that is easily applied with mops and floor scrubbers.

Remediates These and More...

Crude Oil	Gasoline	Cutting Fluids
Fuel Oils	Jet Fuel	Lubricating Oil
Glycols	Diesel	Hydraulic Oil
Skydrol	Grease	Motor Oil

Ratios

Applications	Heavy	Med.	Light
Scrubber	1:20	1:30	1:40
Mopping	1:5	1:10	1:15
Degreasing	1:2	1:4	1:8

DIRECTIONS

Mopping: Fill container with properly-diluted product. For best results on oily floors or visible oil, allow the solution to remain on the surface for about 30 seconds before mopping. Liberally apply to floor with a wet mop and agitate solution into surface.

Auto Floor Scrubber: Start with a 1:25 dilution rate and adjust after testing. For best results, employ the double-scrub method. For the first scrubber pass, do not lower the squeegee. Spray solution while scrubbing. For the second pass, spray solution, scrub and lower squeegee for soiled water removal.

Degreasing: Fill container with properly-diluted product. The dilution rate may be determined if the operator will be using rags to clean (stronger), scrub brush (medium), or rinsing with a power washer (weaker). When cleaning heavy oil/grease deposits, allow product to soak for 1-2 minutes before removing.

Ratio depends on soil type and concentration

FIRST AID

If in eyes: Flush eyes for 15 minutes with cool, low pressure water. **If on skin:** Wash exposed areas with soap and water. **If ingested:** Seek medical attention. Do not induce vomiting. Drink 2 glasses of water.

H.M.I.S.	
Health	1
Fire	0
Reactivity	0

**Contact
Info**